101-11-10630

Name Flag	Creek	Catalog No. <u>101-11-63</u>	
Name Flag Creek Latitude N 54° 58' 01" Longitude W 130° 39' 03" Geodetic Map No. Pr. Rupert D-2 Location Willard In. N. shore Drainage Area of Watershed 1.8 s		WR No.	
Longitude	W 130° 39' 03"	K No.	
Geodetic Map 1	Vo. Pr. Rupert D-2	Work Area Ketchikan	
Location Willar	d In. N. shore	Watershed Length 1.3 miles	
Drainage Area	of Watershed 1.8 sc	uare miles	
Water Supply 5	Type Precipitation fee	- small lake.	
Traile & Surve	ay Routes Feet vollete	ng in stream bed.	
Trails & burve	Easy Walking	ig in stream bed.	
Aerial Survey	Notes Stream is too s	mall to effectively air survey.	
Anchorage s	everal anchorages in Will	lard Inlet.	
Tide Stage Who	en Surveyed <u>Second</u>	half of ebb.	
FISHERY RESOU	RCES		
		Spawning area = 293 m^2 .	
Species Com	OSition Unknown		*
2p00100 00	on and a second		
Timing La	te - September, October.		
Schooling a	reas None observed.		
Challfigh D	otontiol Wilson		
Sherrirgh L	otential <u>Unknown</u>		
Sport Fishe	ries Rainbow trout we	ere observed in the stream. Possibl	y cutthroat
-1			
Land Use at	Present None		
nistory of	Land USE Unknown		
Rehabilitat	ion Potential Remov	val of log barrier may increase avai	lable spawning
area.			
Soils Appe	ar to be stable. No V-no	otching or slide areas noted.	
GAME RESOURCES			
Bear		(old or fresh) on banks, estimate	0
	Number of droppings	L	0
Geese	Number seen on tide fla	ts	0
	Number seen up creek Number of broods seen		0
Majjjanda	Number of broods seen Number seen on tide fla	+ a	0
Mallarus	Number seen on tide iia Number seen up creek		
	Number seem up creek Number of broods seen		0
Monangóna	Number of broods seen		- 0
	Number of broods seen Number seen along creek		
Data Eagies-	Number of nests seen ar		0
Coale	Number of nests seen at Number seen at mouth of		0
			100 yds.
Tide Haus -	Estimate length along b		30 yds.
	Estimate depth out from		0
	Eel grass present on wh	iar hercette or trans	